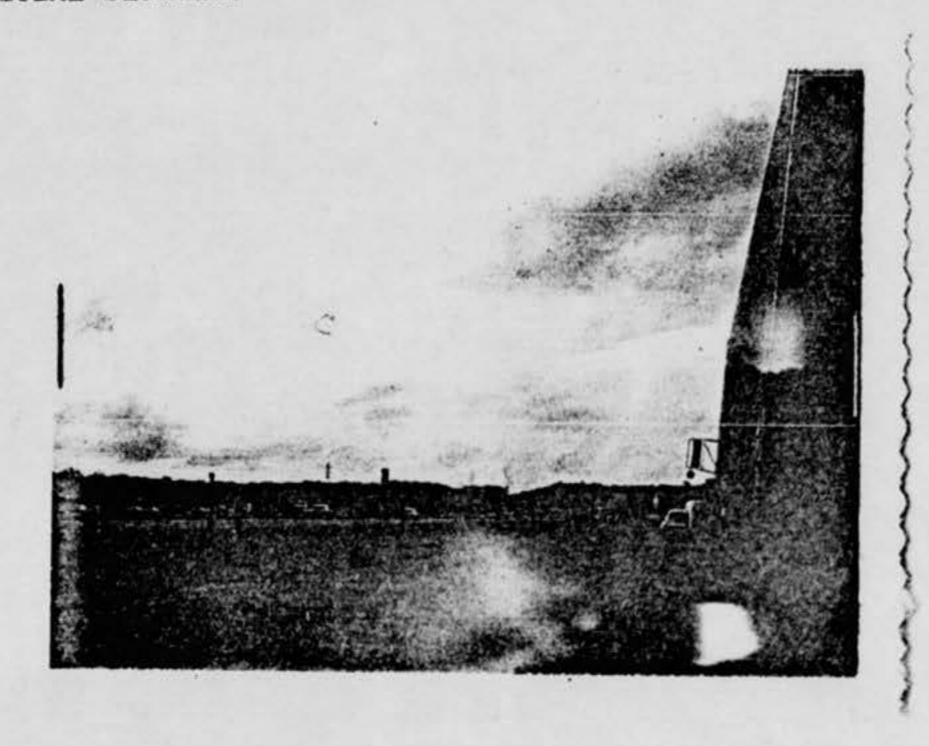
### PROJECT 10073 RECORD

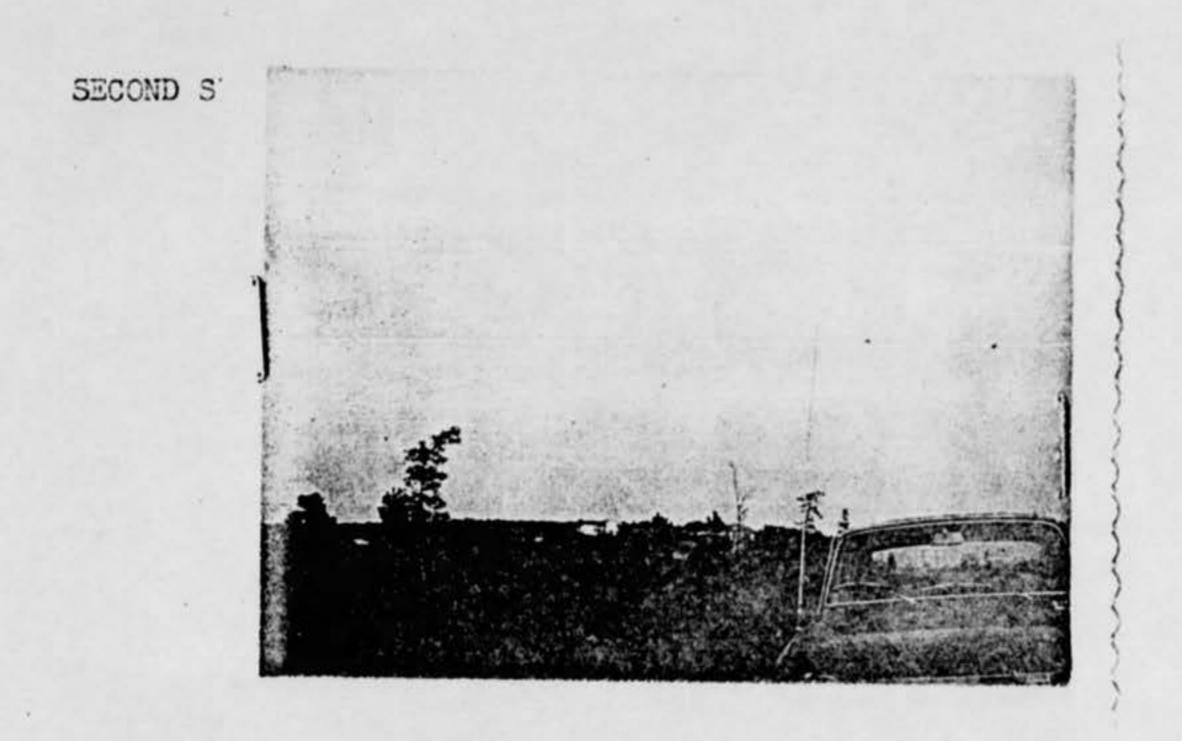
JDATE - TIME GROUP	2. LOCATION				
29 Oct. 66 30/0310Z	Brentwood, Long Island, New York multiple				
3. SOURCE Civilian	10. CONCLUSION  W// Insufficient data for evaluation				
4. NUMBER OF OBJECTS one	Photos not received as of 14 Dec. 66				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS				
3-4 minutes	Observer saw a stationary object in the western sky that was yellow in color. The object was oval in shaped and				
6. TYPE OF OBSERVATION Ground Visual	remained stationary. A large cloud moved in front of this object. Moments after the cloud covered the object a bright blue-white light was noted proceeding toward the				
7. COURSE eastward	east. At first the speed was compared with that of an aircraft but towards the end of the sighting it suddenly speeded off at a very fast rate of speed. Photos were				
8. PHOTOS  X Yes  No	taken of the object. Observer said that he would sent the pictures to the Air Force for their investigation.  Personnel contact with the witness was made. He stated				
9. PHYSICAL EVIDENCE  17 Yes  M No	that he only saw the one object, but in the later pictures he could not explain the additional three objects. When the witness took the pictures he only saw one object.				

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

#### INITIAL SIGHTING



Looking toward the western sky where witness first saw the oval shaped object. Circle indicates approximate location of the object at the time of the sighting.



Looking toward the eastern sky where the object disappeared from view. Witness said that the object at this time was about the size of a bright star.

Camera data for the evaluation of Mr. photographs

a. Type and make of camera- Yashica 35mm TL Super

b. Type, focal length, and make of lens- f-2.8, 135mm tele-

photo lens

c. Brand and type of film- Kodak Tri-X, developed for 10
minutes at 75 degrees in UFG
developer, almost triple the normal
developing time.

d. Shutter speed- 2 second

e. Lens opening- f-2.8

f. filters uses- n/a

g. hand held while balancing on car top

h. was panning used- no

The other two pictures were made of the motionless UEO were made at f-4 an 4 second exposure. Pictures of the craft for the in motion, except for the two final time exposures were taken at 2 second.

Picture # 4 was made at 2 seconds exposure Picture # 5 was made at 4 second exposure

#### COMMENTS:

The lateral variations in the path match exactly on all four tracks: they are clearly the images of stars, formed as the camera was slowly panned past them. The stars are the three "belt" stars of Orion, followed by the star Rigel. It seems that was trying to photograph something, but succeeded only in recording irrelevant background material. There is no evidence of an intentional fraud.

# Aslamd Hress

MONDAY, OCTOBER 31, 1966

Entered as Second Class Matter At Postoffice, Hempstead, N. Y.

5 CENTS

# graphed a UFO'



aphed the UFO in flight, right, he didn't realize there were three more in formation, at last. They turned up when he developed the film.

# nd Jury Launches be of Minutemen

Seize 20 Men, Arms Cache

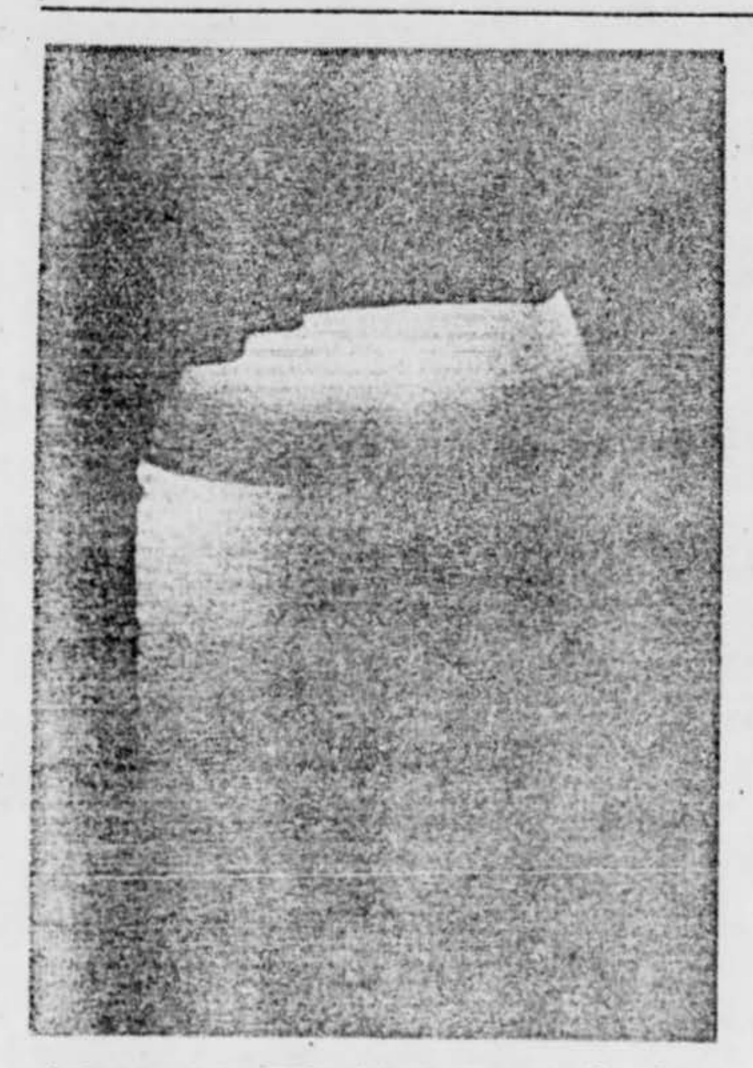
By ARNOLD BORNSTEIN

### Moneyword Jackpot Zooms to \$4,900

Rules and Entry On Page 24



SUFFOLK No. 4088



A closeup of the UFO, with what may be the edge of a cloud at left veiling the outline.



# I Photo

## Space Spectacle Over Ll

By LEONARD VICTOR

I saw and photographed a UFO — an unidentified flying object — in North Brentwood late Saturday night.

And, although I did not see them, the final time exposure I took clearly showed three extra streaks of light in formation, east of the UFO I was photographing. They may have been three more of the mysterious aerial objects that have been roaming Long Island's skies in recent days.

At the same time I was visually and photographically tracking the UFO, the Air Force and The Press were both receiving calls about the same sighting and other sightings in Smithtown and Centerport.

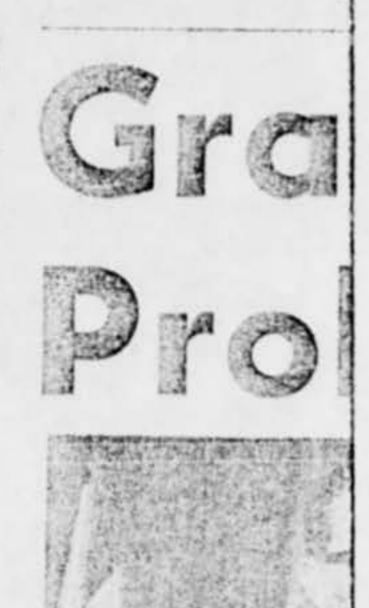
I suspect a lot of people aren't going to believe it, but what I witnessed has nothing to do with the series, "UFO's Are Serious Business" that starts today on page 15 of The Press.

WHAT I first saw was a motionless object, much brighter and at least ten times as large as any planet or star in the sky that I could see at the same time.

It was brilliantly luminescent and its pale-yellow shade was close to the color of the ends of your classified telephone book.



When Victor photog





looks over some of the

# ies Aim ood Prices

Lawrence T. Gresser Jr. of Hollis, will meet at 191-15 Jamaica Ave., to organize demonstrations and studies of pricing practices at stores in Hollis, Cambria Heights and Queens Village.

MRS. GULAR GLOVER, chairman-elect of Queens CORE, said her group will join in picketing and demonstrations at two A & P stores in St. Albans and Hollis.

The picketing, she said, will continue from 9 a.m. to 3 p.m. dally "until we get satisfaction from the management of the supermarkets."

A group of housewives calling themselves "Women of Suffolk Up in Arms" pre-

(Turn to Page 5)

### Flying Convict Took Off Again

WINNIPEG (UPI)—Kenneth Leishman, the "flying convict," flew the coop again last night—but only for 3½ hours.

Leishman, who is awaiting trial in the \$383,000 gold bullion robbery from Winnipeg International Airport last March, broke out of jail but was recaptured at a supermarket parking lot and taken to Winnipeg po-

and New Jersey.

Federal authorities conferred with Hentel yesterday on the probe, which is expected to dig into activities of Minutemen, an extreme right wing, secretive n a t i o n a l ist organization dedicated to militantly combatting "left wing and liberal groups."

The three camps, which Hentel refused to identify, reputedly are training centers for left wing groups. Hentel said yesterday's arrests of 20 men headed off armed attacks on the camps.

The men, including six from Queens, six from Nassau and four from Suffolk, were to be arraigned today in Kew Gardens Criminal Court.

AS A security measure, the 20 were jailed in widely scattered police precincts.

The extraordinary precaution was taken, authorities explained, to prevent the prisoners from exchanging information during the night.

The charges, although not necessarily against all of the men, included possession of dangerous weapons, conspiracy to commit arson, and unlawful assembly.

The 20 were seized in a series of raids beginning at 5 a.m. yesterday by 110 law enforcement officers who swept through Queens, Nassau, Suffolk, Brooklyn, the Bronx and two upstate areas.

THROUGHOUT the day truck-loads of weapons, ammunition and equipment rolled up to Hentel's office in Kew Gardens. Hentel described the ar-



Chief Asst. DA Howard Cerny, left, and Detective George Kelly examine a mortar and crossbow.

senal seizure as "the biggest haul of weapons and death.dealing materiel ever recovered by an agency in the memory of veteran police officers."

Police said the weapons and ammo were recovered from homes, dug up from yards and wooded areas and located in several undisclosed places.

Police said that when they arrested Jack Lynn Boyce, 40, at his farmhouse home in Katonah, in Westchester, officers found so many weapons that a truck was filled. They said the arsenal included 10 machine guns and a number of bazookas.

A newsman at the scene said the Minuteman flag— a duplicate of the Betsy Ross version with 13 stars in a circle—was flying atop the house.

Hentel said the investigation began last January when New York City police received confidential information. Several individuals were put under close surveillance, "secret meetings" were infiltrated by undercover agents, codes were broken and hidden cameras and other spy-type devices were used, according to Hentel.

The prosecutor said yesterday's raids were the result of massive coordination between various county police and detectives, laboratory and bomb squad specialists and state troopers. "Operation Minutemen" was coordinated at the top by Hentel, New York City Chief Inspector Sanford Garelik and Chief of Detectives Frederick Lussen.

"We believe we have effectively broken up the

con in Dawn it

### Inside The Press

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Most Cities Short on Police
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Student Needs Guidance, Not Criticism -Page 13

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THE WEATHER Increasing cloudiness today, high around 50. Mostly cloudy tonight and tomorrow, with the low tonight in the

In this closeup, taken a few seconds later, the image is somewhat smaller, apparently due to cloud obscuration.

### Koreans Give LBJ A Wild Reception

SEOUL (AP)—President
Johnson was welcomed to
South Korea today by an
estimated two million people who broke down metal
fences, swarmed around
police and clung to rooftops
for their first glimpse of
the man hailed in a typical
banner as the "Great Texas
Giant."

Seoul turned out the biggest and friendliest crowd of Johnson's seven-nation tour around the eastern rim of Communist China.

by popping out of this car half a dozen times to mix with the confetti-tossing, flag-waving throng. Once he climbed down a roadside embankment to a muddy rice paddy to inspect newly harvested rice. An aide used rice stalks to wipe the soggy gray dirt from Johnson's shoes.

Facing massed crowds estimated by police at 350, 000 in City Hall Square, the President voiced concern for the safety of those who pushed, shoved and trampled each other in an effort to get a better view.

He urged courtesy and caution "so we don't hurt anyone."

Children caught in the crush were escorted weeping to the sidelines.

Harking back to the Korean War in which 54,246 Americans died, Johnson said he was standing on "hallowed ground."

"I have come to express our gratitude for the brave and generous help you are giving to our common ally, Vict Nam—both on the battlefield and in rebuilding the countryside."

A huge cheer echoed over the square.

South Korean President Chung Hee Park, who has sent 45,000 troops to Viet Nam, had waiting a

(Turn to Page 6)

#### THE SUPER-JET

WASHINGTON (AP) —
Government-industry teams
were to submit to Federal
Aviation Administrator
William F. McKee today
evaluation reports on competing designs for an 1,800
mile-an-hour transport
super-jet plane.

Whatever it was, it was stationary enough so that I was able to get two very sharp-looking pictures of its outline. What my eyes saw was roughly a horizontal oval. The sharper eye lens showed a of the shape with a weirder weaker cone of light below it that had shifted its direction between the time I took the first and second pictures.

A slim bank of lowhanging cumulus clouds, nudged by the chilling gusty winds we had late Saturday night, moved in front of the UFO.

when it reappeared, the object was in motion from west to east—and its yellow shade was swiftly disappearing, replaced by a bluish-purple color.

As it passed me, it looked as if it was moving on a straight and level course. It seemed to be going no faster than the typical one-motored private planes that I've flown out of Flushing, Zahn's and other Long Island airports.

As it continued eastward, the UFO seemed to be picking up speed. When it passed south of me as I stood on the Long Island Expressway border, the "whateverit-was" was doing about 90 miles an hour.

BUT AS it got further east, the speed went up dramatically. The last two exposures, made of an object many miles away, show a pair of much longer streaks than those made when the UFO was close to me. This means a fantastically higher speed of travel.

Actual speed calculations, from examination of the

(Turn to Next Page)



Dist. Atty. Nat Hend weapons seized

### More Ra At High

The Long Island hour wife's battle to lower for prices showed signs of e panding today.

As pickets continue march outside supermarch outside supermarch kets, two groups — or hastily formed over the weekend—plan to hold mar protest rallies tonight.

Railies are scheduled Huntington by Shoppe Against Deception (SA) and in Hollis by a new fillate of the Bayside-orga ized Pantry Penny Pinche

The affiliate, led by M

### Dad's Efforts Fail, 2 Children Die in Fire

A young Massapequa father was critically injured yesterday when he tried to rescue two of his children from the flames that destroyed their home.

His . efforts, however, saved the lives of his wife and another child.

When firemen arrived at the home of Thomas Storjohann at 6 Fairfield Road at 6:40 a.m., they found the one-and-a-half story building in flames.

Volunteer fireman Richard Chichester, 23, threw a garbage can through a

Storjohann out before the intense heat and flames prevented further rescue work.

Still in the bedroom was Storjohann's 18-month-old son, Michael. Storjohann had collapsed at the foot of his infant son's cub after fighting his way through the blaze to rescue him.

Also in the house was Storjohann's 6-year-old daughter, Margaret, who had locked herself in a closet in an upstairs bedroom in a fruitless flight from the fire.

Two other members of

Storjohann's quick-witted action.

The young father—who had fallen asleep in the living room while watching television — was awakened by the fire. He rushed to his bedroom and shut the door to keep the smoke and flames from reaching his wife, Margaret, 25, and his 3-year-old son, Thomas Jr.

Young Thomas' life was saved through chance. He had gotten up in the middle of the night, spotted a light in his parents' bedroom and climbed into bed with his mother.

When Mrs. Storjohann

of smoke, she can from he room and found the hou in flames. She rushed ba into the room and escap through a window will young Thomas.

She tried to get back in the house to save to others, but both doors we locked. Then she notifi fire officials.

Storjohann, a bookbil er foreman in Manhatti was taken to Mid-Isla Hospital, Bethpage, w first and second-degrated burns over most of body. He is listed in criticondition.

Firemen said the bla

8. IF you	saw the object at NIGHT, v	vitar ala you non	ca concerning in			
8.1 51	ARS (Circle One):	8.2	MOON (Circle	One):		
	. None		a. Bright mo			
-	. Many		c. No moonli	CONTRACTORY	lark	
	d. Don't remember		d. Don't rem	The state of the s	icur a	
9. What w	ere the weather conditions o	t the time you so	w the object?			
CLOU	OS (Circle One):	WE	ATHER (Circle	One):		
a. Cle	ar sky	(6.)	Dry			
b. Ha			Fog, mist, or lig	ht roin		
The second second	ttered clouds		Moderate or hear			
	ck or heavy clouds		Snow	y rain	7/	
0. 1111	CE OF HOUTY CHOOLS		Don't remember			
a. Sol		As a light Don't remember				
c. Var	A CONTRACTOR CONTRACTO	ghter than the bri c. About t d. Don't k	the same	Circle One):		
c. Vo;	peared as a light, was it bri a Brighter b. Dimmer	ghter than the bri c. About t d. Don't k	the same	Circle One):		
11. If it ap	peared as a light, was it bri a. Brighter b. Dimmer compare brightness to some a	ghter than the bri c. About to d. Don't k	now	Circle One):		
11. If it ap	peared as a light, was it brighter b. Dimmer compare brightness to some a ges of the object were: clo (ine) (a) Fuzzy or blure b. Like a bright	ghter than the bri c. About to d. Don't k common object:	now			
11. If it ap	peared as a light, was it bright  a. Brighter b. Dimmer  compare brightness to some a  ges of the object were:  clo (ne) a. Fuzzy or blure b. Like a bright c. Sharply outlin	ghter than the british of the c. About to d. Don't keep to the common object:	now			
11. If it ap	peared as a light, was it brighter b. Dimmer compare brightness to some a ges of the object were: clo (ine) (a) Fuzzy or blure b. Like a bright	ghter than the british of the c. About to d. Don't keep to the common object:	now			
11.1 C	peared as a light, was it bridge.  Brighter  b. Dimmer  compare brightness to some and an experimental and	ghter than the british of the c. About to d. Don't keep to the common object:	e. Othe		xch quastion)	
11.1 C	peared as a light, was it bridge.  Brighter  b. Dimmer  compare brightness to some a  ges of the object were:  clo (me) (a) Fuzzy or blure  b. Like a bright  c. Sharply outlin  d. Don't remember	ghter than the bridge of the d. Don't keep of the star ed er	e. Othe			
11. If it ap  11.1 C	peared as a light, was it bridge.  Brighter  b. Dimmer  compare brightness to some a  ges of the object were:  clo (ne) (a) Fuzzy or blure  b. Like a bright  c. Sharply outlin  d. Don't remember  object:  ppear to stand still at any to	ghter than the bri  c. About the description object:  ed star ed er	e. Othe	le One for ec	sch quastion)	
11. If it ap  11.1 C  12. The ed  (Cit	peared as a light, was it bridge.  Brighter  b. Dimmer  compare brightness to some a  ges of the object were:  clo (me) (a) Fuzzy or blure  b. Like a bright  c. Sharply outlin  d. Don't remember	ghter than the british of a c. About to d. Don't keep and star ed er	e. Othe	le One for ec	ch quastion) Don't know	
11. If it ap  11.1 C  12. The ed  (Cit	peared as a light, was it bridges  Brighter  b. Dimmer  compare brightness to some a  ges of the object were:  clo (ine) (a) Fuzzy or blure  b. Like a bright  c. Sharply outlin  d. Don't remember  object:  ppear to stand still at any to  uddenly speed up and rush a	ghter than the british of a c. About to d. Don't keep and star ed er	o. Other	le One for ec	ch quastion)  Don't know  Don't know	
11. If it ap  11.1 C  12. The ed  (Cit	peared as a light, was it brighter b. Dimmer  compare brightness to some a compare compare brightness to some a compare compare to stand still at any till at	ghter than the british of a c. About to d. Don't keep and star ed er	o. Other	le One for ec	ch quastion)  Don't know  Don't know  Don't know	
11.1 C	peared as a light, was it bridge.  Brighter  b. Dimmer  compare brightness to some a pear of the object were:  Like a bright  c. Sharply outlin  d. Don't remember  object:  ppear to stand still at any till  uddenly speed up and rush a reak up into parts or explode ive off smoke?	ghter than the british of a c. About to d. Don't keep and star ed er	Circ	le One for ec	Don't know	
11. If it ap  11.1 C  12. The ed  (Cir.  13. Did the  d. S  c. B  d. C  f. C  g. F	peared as a light, was it bridges  Brighter  b. Dimmer  ompare brightness to some a  ges of the object were:  clo (me) (a.) Fuzzy or blure  b. Like a bright  c. Sharply outlin  d. Don't remember  object:  ppear to stand still at any to  uddenly speed up and rush a  reak up into parts or explode  ive off smoke?  hange brightness?	ghter than the british of a c. About to d. Don't keep and star ed er	Circ	le One for ec	Don't know	

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

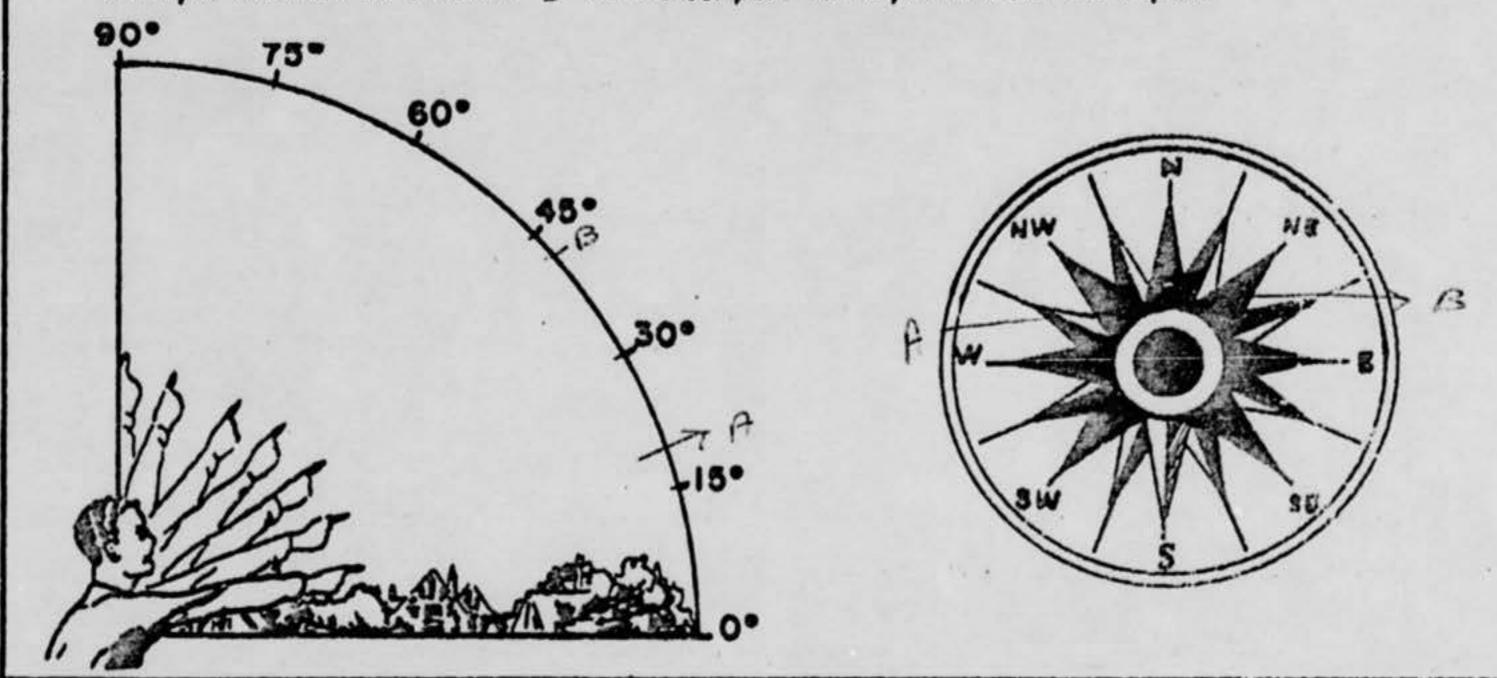
1. When did you see the object?	2. Time of day. 33 10 Minutes
Day Oct. 66 Nonth Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a.) Daylight Saving b. Standard
4. Where were you when you saw the object?	
Brentwood LON	G ISLANA BEW YORK
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain (c. 1	Not very sure
	Just a guess
	TIMATED
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
DAY	GHT
	Bright - SOME CLOUDS
b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was t	the SUN located as you looked at the object?
	To your left
b. In back of you e. ( c. To your right f. I	Overhead Don't remember
C. TO VOULTIUM	

20. Do you think you can estimate the speed of the object	
(Circle One) Yes (No B	UT DARN FAST AT
IF you answered YES, then what speed would you es	THE.
11 you diswered [ES, men what speed would you es	Illinute:
21. Do you think you can estimate how far away from you	the object was?
(Circle One) (Yes) No	
	5 miles
IF you answered YES, then how far away would you	say it was?
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
	a. In the business section of a city?
o. Inside a building b. In a car	b. In the residential section of a city?
(c.) Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
	L.,
24. If you were MOVING IN AN AUTOMOBILE or other volumes and the direction were you moving? (Circle One)  a. North b. Northeast d. Southeast	e. South  f. Southwest  h. Northwest
24.2 How fast were you moving?	
24.3 Did you stop at any time while you were looking (Circle One) Yes No  25. Did you observe the object through any of the following	g at the object?
24.3 Did you stop at any time while you were looking (Circle One) Yes No  25. Did you observe the object through any of the following	g at the object?
24.3 Did you stop at any time while you were looking (Circle One)  Yes No  25. Did you observe the object through any of the following a. Eyeglasses Yes No 6. Sun glasses Yes No 6	g at the object?  ng?  Binoculars Yes No Telescope Yes No
24.3 Did you stop at any time while you were looking (Circle One)  Yes  No  25. Did you observe the object through any of the following a. Eyeglasses  b. Sun glasses  Yes  No  G. Windshield  Yes  No  g	g at the object?  ng?  Binoculars Yes No Telescope Yes No Theodolite Yes No
24.3 Did you stop at any time while you were looking (Circle One)  Yes  No  25. Did you observe the object through any of the following an Eyeglasses  b. Sun glasses  Yes  No  G. Windshield  Yes  No  g	g at the object?  ng?  Binoculars Yes No Telescope Yes No
24.3 Did you stop at any time while you were looking (Circle One) Yes No  25. Did you observe the object through any of the following a. Eyeglasses A. Eyeglasses Yes No G. Windshield Yes No G. Windshield Yes No H  26. In order that you can give as clear a picture as possion object or objects which, when placed up in the sky, we	at the object?  Binoculars Yes No Telescope Yes No Theodolite Yes No Other / 35 mm CAMERA LEUS  ble of what you saw, describe in your own words a common yould give the same appearance as the object which you saw.
24.3 Did you stop at any time while you were looking  (Circle One)  Yes  No  25. Did you observe the object through any of the following an Eyeglasses  a. Eyeglasses  Yes  No  e b. Sun glasses  Yes  No  f c. Windshield  Yes  No  d. Window glass  Yes  No  h  26. In order that you can give as clear a picture as possing object or objects which, when placed up in the sky, we have the sky of t	at the object?  Binoculars Yes No Telescope Yes No Theodolite Yes No Other 135 mm CAMERA LEUS  ble of what you saw, describe in your own words a common yould give the same appearance as the object which you saw.
24.3 Did you stop at any time while you were looking (Circle One)  Yes  No  25. Did you observe the object through any of the following and Eyeglasses  a. Eyeglasses  Yes  No  e. Windshield  Yes  No  d. Window glass  Yes  No  h  26. In order that you can give as clear a picture as possing object or objects which, when placed up in the sky, we will describe the significant and the initial significant and the significant ana	ng?  Binoculars Yes No Telescope Yes No Theodolite Yes No Other 135 mm CAMERA LENS  ble of what you saw, describe in your own words a common yould give the same appearance as the object which you saw.  Compare to the object  After the object
24.3 Did you stop at any time while you were looking  (Circle One)  Yes  No  25. Did you observe the object through any of the following and the following a	ng?  Binoculars Yes No Telescope Yes No Theodolite Yes No Other 135 mm CAMERA LENS  ble of what you saw, describe in your own words a common yould give the same appearance as the object which you saw.  Compare to the object  After the object

14.	Did the object disappear while you were ratching it? If so, how?  YES BEHIND A CLOUD AND THEN READ PEARED  ON THE SIDE OF THE CLOUD.
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: CLOUD
16.	Did the object move in front of semething at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
	Tell in a few words the following things about the object:  a. Sound NIA  b. Color yellow a first and remaining a filing a filing a filing of the object.  We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not now much of the object is covered by the head of the match. If you had performed this experiment at the time it is
	sighting, how much of the object would have been covered by the match head?  Comparable
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.  I sighting a sighting

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone else with you at the time you saw the object? (Circle One)  Yes No  31.1 IF you answered YES, did they see the object too? (Circle One)  Yes No  31.2 Please list their names end addresses:  6 studients at a local  Callege
32.	Please give the following information about yourself:
	NAME
	ADDRESS Street Store
	TELEPHONE NUMBER AGE SEX PL
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
	Priers reporter - photographer
	When and to whom did you report that you had seen the object?
	Doy Month Year

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



LOCKING

 34. Date you completed this questionnaire:

29 Oct. 66

Day

Month

Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

As was driving westward on the Long Island Expwy he noted a yellow colored object stationary in the western sky. The initial sighting was at about 2310 EDT, and involved a sighting of an oval object. Stopped at a nearby rest area and tried to take pictures of the stationary object. took two pictures in the western sky before a large cloud moved in front of the object. Moments after the cloud covered the object a bright blue-white light was noted proceeding toward the east. At first the speed was compared with that of an aircraft but towards the end of the sighting it suddenly speeded off at a very fast rate of speed.

The pictures showed things that the witness claimed he did not see. All he saw at the beginning was a yellowish oval object. He could not explaine the appearant light shining down from the object, nor the wall light pattern that appeared on the photographs. The last two pictures were taken of the object as it traveled at a very high rate of speed off into the east. The last picture was taken at about 2314 EDT.

Photos: Taken holding camera as most humanly possible

2 in the western sky

3 in the southern sky

1 in the eastern sky for 2 second exposure

1 in the eastern sky for 5 second exposure

In about four seconds the object covered approximately 40 degrees in the sky.

Object could have compared with the Goodyear blimp but the fast rate of speed at the end of the flight path discounted this conclusion by the witness. After the object came from behind the cloud it was no bigger than a bright star. The object had a straight and level flight path as it went toward the east; then it seemed to be slowly climbing as it traveled at the high rate of speed. Also an aircraft with some type of light on the bottom could have been the object viewed but again the high rate of speed at discounted this as a possible explanation.

Other witnesses reported different colors visible but agreeded on the speed and flight path of the unknown.

This case contains 2,
3"x4" photos.